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FLETCHER YODER
PO BOX 692289
HOUSTON, TEXAS 77269-2289

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DEC 08 2003

Fletcher Yoder

	OPE
Please indicate receipt of the below-identified paper:	NOV 2 8 2003 64
New Application Specification:	Pres; Drawings Sheets
Continuation Divisional	CIP MADE CPA
Response to Office Action dated Other Transmittal of Evidence and Remarks Declarations (3); Exhibits 1, 2, 3; Exhibits & and	; Rule 131 Declarations (3); Rule 132
Disclosure Statement; PTO-1449; Postcards (2)	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
Assignment enclosed Cert. Of Tim	nely Mailing
Identification of Application:	
Serial No10/621,793	
Title System And Method I	For Mounting A Keyboard And Display
Assembly In A 1U Rack Space	
Applicant <u>Chris Felcman et al.</u>	
Client Hewlett-Packard Dev	elopment Company
File No. 200302235-2 (COMP:0251-1/I	FLE/SWA) Attomey FLE/SWA
Mailed 11/24/2003 Filed 07/16	/2003 Due Date

re Application of:

Chris Felcman et al.

Serial No.:

Unassigned

Filed:

July 16, 2003

Parent Serial No.: Previously Filed:

09/873,947 June 4, 2001

For:

System and Method for Mounting

A Keyboard and Display Assembly

In A 1U Rack Space

Examiner:

Group Art Unit:

Unassigned

Atty. Docket: COMP:0251--1/SWA

Unassigned

200302235-2

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF TRANSMISSION OR MAILING 37 C.F.R. 1.8

I hereby certify that this correspondence is being transmitted by facsimile to the United States Patent and Trademark Office in accordance with 37 C.F.R. 1.6(d) or is being deposited with the U.S. Postal Service as First Class Mail in an envelope with sufficient postage addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

Sir:

DECLARATION OF CHRIS FELCMAN UNDER 37 C.F.R. § 1.132

- I, Chris Felcman, hereby declare as follows:
- I am a co-inventor of record of the above-referenced application. 1.
- My residence and business addresses are set forth below, along with my signature. 2.
- 3. I have been fully involved in the development of a product named Ruger, as illustrated in Exhibit 1.
- The Ruger product comprises a 1U rack mountable display and input device, e.g., a trackball and/or keyboard (See Exhibit 1), as set forth in the claims of the above-referenced patent application.

- 5. The Ruger product has a clamshell configuration in which the display can be nested within the input device, e.g., the keyboard (*See* Exhibit 1), as set forth in the claims of the above-referenced patent application.
- 6. Upon information and belief, the Assignee of the above-referenced patent application has commercially sold the Ruger product from the third fiscal quarter of 2001 (3FQ01) through the present time.
- 7. Upon information and belief, the Assignee of the present application gathered and tabulated quarterly sales in the United States (U.S. Sales) for the Ruger product for the third fiscal quarter of 2001 (3FQ01) through the third fiscal quarter of 2003 (3FQ03), as set forth in Exhibit 2. These fiscal quarters do not correspond to actual yearly quarters.
- 8. Upon information and belief, the "Ruger" rows highlighted in yellow on the attached Exhibit 2 indicate quarterly U.S. Sales of the Ruger product of 711 units for the third quarter of 2001 (3FQ01), 2830 units for the fourth quarter of 2001 (4FQ01), 2241 units for the first quarter of 2002 (1FQ02), 2835 units for the second quarter of 2002 (2FQ02), 4089 units for the third quarter of 2002 (3FQ02), 4125 units for the fourth quarter of 2002 (4FQ02), 3836 units for the first quarter of 2003 (1FQ03), 4280 units for the second quarter of 2003 (2FQ03), and 4327 units for the third quarter of 2003 (3FQ03).
- 9. Upon information and belief, the "Ruger as a % of Total Monitor" rows highlighted in orange on the attached Exhibit 2 indicates quarterly U.S. Sales percentages of the Ruger product versus total monitors (i.e., the sum of Ruger products plus other rack mountable monitors) of 11.0% for the third quarter of 2001 (3FQ01), 48.1% for the fourth quarter of 2001 (4FQ01), 50.1% for the first quarter of 2002 (1FQ02), 62.4% for the second quarter of 2002 (2FQ02), 65.4% for the third quarter of 2002 (3FQ02), 73.0% for the fourth quarter of 2002 (4FQ02), 79.0% for the first quarter of 2003 (1FQ03), 71.4% for the second quarter of 2003 (2FQ03), and 82.9% for the third quarter of 2003 (3FQ03).
- 10. Upon information and belief, the "Ruger as a % of Total Keyboard" row highlighted in blue on the attached Exhibit 2 indicates quarterly U.S. Sales percentages of the Ruger product versus total keyboards (i.e., the sum of Ruger products plus other rack mountable keyboards) of

8.6% for the third quarter of 2001 (3FQ01), 25.6% for the fourth quarter of 2001 (4FQ01), 29.4% for the first quarter of 2002 (1FQ02), 33.3% for the second quarter of 2002 (2FQ02), 44.2% for the third quarter of 2002 (3FQ02), 48.6% for the fourth quarter of 2002 (4FQ02), 54.2% for the first quarter of 2003 (1FQ03), 57.0% for the second quarter of 2003 (2FQ03), and 60.4% for the third quarter of 2003 (3FQ03).

- 11. Upon information and belief, the "Ruger as a % of Total Monitors & Keyboard" row highlighted in green on the attached Exhibit 2 indicates quarterly U.S. Sales percentages of the Ruger product versus total monitors and keyboards (i.e., the sum of Ruger products plus other rack mountable monitors and keyboards) of 5.1% for the third quarter of 2001 (3FQ01), 20.0% for the fourth quarter of 2001 (4FQ01), 22.8% for the first quarter of 2002 (1FQ02), 27.7% for the second quarter of 2002 (2FQ02), 35.9% for the third quarter of 2002 (3FQ02), 41.2% for the fourth quarter of 2002 (4FQ02), 47.4% for the first quarter of 2003 (1FQ03), 46.4% for the second quarter of 2003 (2FQ03), and 53.7% for the third quarter of 2003 (3FQ03).
- 12. Upon information and belief, the Assignee of the above-referenced patent application provided numerous customers with a model number TFT5600 RKM of the Ruger product for the purposes of evaluation and customer feedback.
- 13. Upon information and belief, the Assignee of the present application gathered feedback on the Ruger product, i.e., model TFT5600 RKM, from thirteen representative customers and tabulated the feedback in a customer feedback spreadsheet, as set forth in Exhibit 3.
- 14. Upon information and belief, the customer feedback highlighted in yellow on the attached Exhibit 3 indicates customer dissatisfaction with the size of previous rack mount keyboards and displays as certain customers (*See* Exhibit 3, Pages 2 and 6) specifically commented on the "existing 2U monitor and 1U keyboard/switch," the importance of size "to save rack space," and that "every 'U' is precious."
- 15. Upon information and belief, the customer feedback highlighted in yellow on the attached Exhibit 3 further indicates unsatisfied need of customers for a 1U assembly as one customer (See Exhibit 3, Page 6) commented "from the beginning we were looking for 1U integrated keyboard from sizing point of view."

16. Upon information and belief, the customer feedback highlighted in yellow on the attached Exhibit 3 indicates customer appreciation and praise of the Ruger product with reference to the Ruger's size (e.g., the 1U size), the space savings (e.g., space reduction relative to existing 2U monitor and 1U keyboard/switch), the form factor, and the ability of the display screen to fold down rather than up.

I declare further that all statements made herein are of my own knowledge, are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated: 0c7, 21, 2003

By:

Chris Felcman

Declarant's Full Name:

Chris Felcman

Country of Citizenship:

U.S.A.

Residence Address:

23122 Northampton Pines Drive

Spring, Texas 77389

Business Address:

Hewlett-Packard Company

MS 150901 20555 SH 249

§ §

9999999

In re Application of:

Chris Felcman et al.

Serial No.:

Filed:

Unassigned July 16, 2003

Parent Serial No.:

09/873,947

Previously Filed:

June 4, 2001

For:

System and Method for Mounting

A Keyboard and Display Assembly

In A 1U Rack Space

Group Art Unit:

Unassigned

Examiner:

Unassigned

A 44...

Atty. Docket: COMP:0251--1/SWA

200302235-2

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF TRANSMISSION OR MAILING 37 C.F.R. 1.8

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11/24/03

Date

Tait R Swanson

Sir:

DECLARATION OF GARY LANDRUM UNDER 37 C.F.R. § 1.132

I, Gary Landrum, hereby declare as follows:

- 1. I am a co-inventor of record of the above-referenced application.
- 2. My residence and business addresses are set forth below, along with my signature.
- 3. I have been fully involved in the development of a product named Ruger, as illustrated in Exhibit 1.
- 4. The Ruger product comprises a 1U rack mountable display and input device, e.g., a trackball and/or keyboard (See Exhibit 1), as set forth in the claims of the above-referenced patent application.

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Dated:

By:

Gary I and

Declarant's Full Name:

Gary Landrum

Country of Citizenship:

U.S.A.

Residence Address:

130 Fairwater

Montgomery, Texas 77356

Business Address:

Hewlett-Packard Company

MS 150901 20555 SH 249

§

In re Application of:

Chris Felcman et al.

Serial No.:

Unassigned

Filed:

July 16, 2003

Parent Serial No.:

09/873,947

Previously Filed:

June 4, 2001

For:

System and Method for Mounting

A Keyboard and Display Assembly

In A 1U Rack Space

Group Art Unit:

Unassigned

Examiner:

Unassigned

Atty. Docket: COMP:0251--1/SWA

200302235-2

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

CERTIFICATE OF TRANSMISSION OR MAILING 37 C.F.R. 1.8

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Sir:

DECLARATION OF DAVID EICHBERGER UNDER 37 C.F.R. § 1.132

- I, David Eichberger, hereby declare as follows:
- 1. I am a co-inventor of record of the above-referenced application.
- 2. My residence and business addresses are set forth below, along with my signature.
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Dated: 1/-24-03

By

David Eichberger

Declarant's Full Name:

David Eichberger

Country of Citizenship:

U.S.A.

Residence Address:

7835 Leaf Point Court

Houston, Texas 77095

Business Address:

Hewlett-Packard Company

MS 150901 20555 SH 249

§

888888

In re Application of:

Chris Felcman et al.

Serial No.: Filed:

Unassigned July 16, 2003

Parent Serial No.:

09/873,947

Previously Filed:

June 4, 2001

System and Method for Mounting For:

A Keyboard and Display Assembly

In A 1U Rack Space

§ Group Art Unit: §

Unassigned

Examiner:

Unassigned

Atty. Docket: COMP:0251--1/SWA

200302235-2

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF TRANSMISSION OR MAILING 37 C.F.R. 1.8

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24/03

Sir:

DECLARATION OF GARY LANDRUM UNDER 37 C.F.R. § 1.131

- L Gary Landrum, hereby declare as follows:
- 1. I am a co-inventor of record of the above-referenced application.
- 2. My residence and business addresses are set forth below, along with my signature.
- 3. We conceived the subject matter disclosed and claimed in the above-referenced application at least as early as August 19, 1999. This conception is evidenced by the CAD drawing dated August 19, 1999, which illustrates a display and keyboard disposed in a clamshell configuration and mounted in a 1U space of a rack. A true and correct copy of this CAD drawing is attached hereto as Exhibit A.
- 4. We actually reduced to practice the subject matter disclosed and claimed in the above-referenced application no later than August 28, 2000. This actual reduction to practice is evidenced by documentation "Rack Core Team Weekly Program Status" of a weekly meeting on August 28, 2000, which records the successful completion of an industrial design (ID) model. See

COMP:0251-1/SWA Declaration Under 37 CFR § 1.131

Exhibit B (highlighted in yellow). In addition, the claimed features of the above-referenced application are clearly illustrated in the ID model depicted in Exhibit B. A true and redacted copy of the foregoing weekly meeting documentation is attached hereto as Exhibit B.

I declare further that all statements made herein are of my own knowledge, are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated:

By

Gary Landri

Declarant's Full Name:

Gary Landrum

Country of Citizenship:

U.S.A.

Residence Address:

130 Fairwater

Montgomery, Texas 77356

Business Address:

Hewlett-Packard Company

MS 150901 20555 SH 249

§

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In re Application of:

Chris Felcman et al.

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Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Group Art Unit:

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Examiner:

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Atto T

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Dated: 11 - 24 - 03

By:

David Eichberger

Declarant's Full Name:

David Eichberger

Country of Citizenship:

U.S.A.

Residence Address:

7835 Leaf Point Court

Houston, Texas 77095

Business Address:

Hewlett-Packard Company

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For:

System and Method for Mounting

A Keyboard and Display Assembly

In A 1U Rack Space

Group Art Unit:

Unassigned

Examiner:

Unassigned

§ §

8888888

Atty. Docket: COMP:0251--1/SWA

200302235-2

CERTIFICATE OF TRANSMISSION OR MAILING 37 C.F.R. 1.8

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I hereby certify that this correspondence is being transmitted by facsimile to the United States Patent and Trademark Office in accordance with 37 C.F.R. 1.6(d) or is being deposited with the U.S. Postal Service as First Class Mail in an envelope with sufficient postage addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

11/24/03 Date

Tait R. Swanson

Sir:

DECLARATION OF CHRIS FELCMAN UNDER 37 C.F.R. § 1.131

I, Chris Felcman, hereby declare as follows:

- 1. I am a co-inventor of record of the above-referenced application.
- 2. My residence and business addresses are set forth below, along with my signature.
- 3. We conceived the subject matter disclosed and claimed in the above-referenced application at least as early as August 19, 1999. This conception is evidenced by the CAD drawing dated August 19, 1999, which illustrates a display and keyboard disposed in a clamshell configuration and mounted in a 1U space of a rack. A true and correct copy of this CAD drawing is attached hereto as Exhibit A.
- 4. We actually reduced to practice the subject matter disclosed and claimed in the above-referenced application no later than August 28, 2000. This actual reduction to practice is evidenced by documentation "Rack Core Team Weekly Program Status" of a weekly meeting

on August 28, 2000, which records the successful completion of an industrial design (ID) model. See Exhibit B (highlighted in yellow). In addition, the claimed features of the above-referenced application are clearly illustrated in the ID model depicted in Exhibit B. A true and redacted copy of the foregoing weekly meeting documentation is attached hereto as Exhibit B.

I declare further that all statements made herein are of my own knowledge, are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated: Nov 24, 2003

By:

Chris Felcman

Declarant's Full Name:

Chris Felcman

Country of Citizenship:

U.S.A.

Residence Address:

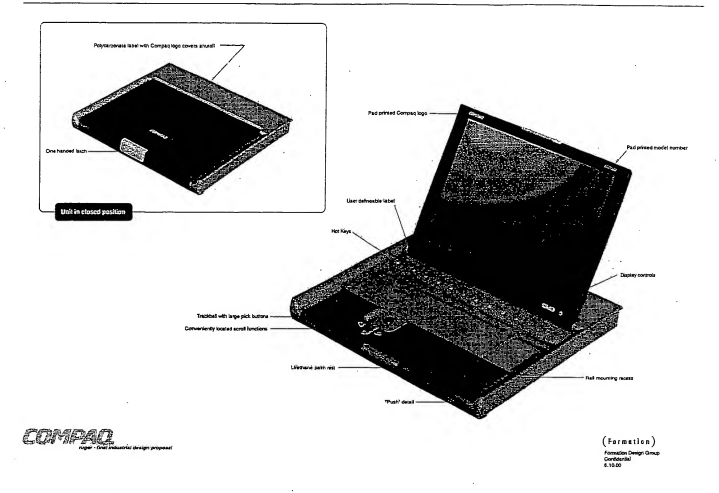
23122 Northampton Pines Drive

Spring, Texas 77389

Business Address:

Hewlett-Packard Company

MS 150901 20555 SH 249



Requirements:

IS:

- ✓ Hardware development effort
- ✓ Rack Mount 1U
- ✓ 1 keyboard with integrated trackball
- ✓ 1 TFT Flat Panel
- ✓ Space available for switching solution

OS:

- ✓ Windows supported
- ✓ NT supported
- ✓ SCO supported
- √ NW supported
- ✓ TRU64 supported
- ✓ Open VMS
- ✓ shipping to all current locations with proper Agency certifications
- ✓ Carbon in color
- ✓ Turnkey options kit effort
- ✓ Multi-country configurations

IS NOT:

- χ 104 keyboard configuration
- χ A consumer product
- χ Integrated KVM Switch
- χ Small terminal

ISS Life Cycle Management Ruger Shipments in USA Only Product Introduction through July 2003

	3FQ01	4FQ01	1FQ02	2FQ02	3FQ02	4FQ02	1FQ03	2FQ03	3FQ03
Individual Monitors	5740	3050	2228	1707	2159	1526	1021	1711	893
Ruger	711	2830	2241	2835	4089	4125	3836	4280	4327
Total Monitors (Individual & Ruger)	6451	5880	4469	4542	6248	5651	4857	5997	5220
Ruger as a % of Trotal Monitor and a superior and a	11.0%	48.1%	50,1%	62.4%	65.4%	73.0%	%0:62	71.4%	\$2.9% \$2.9%
Individual Keyboards	7579	8238	5377	5691	5157	4362	3240	3234	2838
Ruger	711	2830	2241	2835	4089	4125	3836	4280	4327
Total Keyboards (Individual & Ruger)	8290	11068	7618	8526	9246	8487	7076	7514	7165
Ruger as a % of Total Keyboards when the state of the sta	8.6%	25.6%	29.4%	33:3%	44.2%	48.6%	54,2%	. 57.0%	60.4%
Total Monitors & Keyboards (Individual & Ruger) Ruger as a % of Total Monitors & Keyboards	14030	14118	9846	10233	11405	10013	8097	9225	8058 53.7%

					
Customer F	Good	o _E	1U size	yes	yes :
Customer E	very good	on Out	sharpness and size	yes	yes
Customer D	We were never able to get it to work, so overall our impression is bad.	(blank)	(blank)	yes	ou
Customer C	Excellent	Will be helpful in remote sites where rack space is ata premium.	size, form factor, the fact that the switch can go in the same position.	yes	yes
Customer B	Great Design	(blank)	size, programmable buttons. that the switch can go in the same position.	yes	yes
Customer A	Very Positive	Space and Cable Management	Size, Cable Management	yes	yes
RUGER TPT5600 RKM Product Specific Questions:	What is your overall impression of the product?	Was there any particular problem this product helped you resolve? If yes, please elaborate:	List the things you like bst about the TPT5600 RKM in order of importance (include size, functionality, color, etc.)	Were you familiar wit hall the features included in this product during the beta program?	Did you find the prodent easy to deploy and service?

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yes to save rack space.	(blank)	Yes we would consider both solutions depending on pricc No, we would not replace any current units in production mainly due to cost. Thos it might be considered if space in a specific rack was an issue.	Yes, for anyone considering this type of solution.
yes very good performing product.	HP and Dell	yes	yes
Not in its current state. There are simply too many small (and a few large) issues. We need this kind of stuff to work the first time, right out of the box. We have enough to worry about with our server hardware. We have been happy with our other Compaq TFT monitors and rack-mounted keyboards, and I think we will stick with those until this product is a little more refined and bullet-proof.	(blank)	Deffinately Not.	(blank)
Yes, depending on price and rack requirement	Dell because we support Compaq and Dell servers	I would not put both in a rack, but would consider a stand alone solution depending on price.	yes, depending on requirements
yes	(blank)	some	yes
Yes, we'll purchase. Bvery "U" is precious!	IBM's 1U offering. Size	Not replacing existing, but all new purchased will be integrated.	Yes. Size and Cable Management
Would you purchase the TFT5600 RKM? Why or why not?	What other intergrated keyboards would you compare this integrated keyboard to when making your purchase decision?	Going forward would you consider a stand alone monitor and keyboard in addition to the integrated solution? Would you replace your current stand alone solutions with this product?	Would you recommend this product to anyone else? Why or why not?

	1	T		T		
3 to 8	۶	300	25	Fast (15-50% growth)	(blank)	(blank)
	12	7000	5500	Fast (15-50% growth)	none	Storage Solution
8-20 on average.	We probably have 10+ consoles right now in our entire data center	300	(blank)	(blank)	(blank)	(blank)
average 3	, (blank)	. 005	80-100	Fast (15-50% growth)	cable and power distribution	SAN'S
various	depends on environment	160,000 worldwide	(blank)	Fast (15-50% growth)	(blank)	(blank)
5 to 12	100%	85	100% on network, 5% using this product	Slowly (less than 15% growth)	Space, Cable Management, Power Distribution	Esthetics, Rack Space
How many server racks are currently installed per rack?	How many racks require local consoling?	How many employees do you have at your current focation?	How many of these are currently on the network and accessing the product (indicate in % Le. 25%, 50%, 100% etc.)	How fast is your business growing in the next 12-24 months?	What are the main issues/problems within in the the rack which you need help to address?	What are the main issues/problems within in the data center which you need help to address?

. (blank)	yes
Very good product	yes
(blank)	My only complaint (and this is my 3rd beta) is that the product didn't really seem to be ready for primetime yet. The other products that we have worked with were clearly betas, but by and large they worked. This was one that we were excited about and then terribly disappointed when we recieved it.
The product is very compact and has great clarity.	yes except for the keyboard being dead!
(blank)	yes
Better space utilization and cable, you'll get used to the relocated trackball!	Pleased!
If you were to summarize your overall product experience in one sentence, how would you phrase it(briefly)?	Were you pleased with the overall Beta Test Program? If not, what caused you to be displeased and how may it be improved?

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Customer M	small, all in one	save space in the Rack	size, functionality	yes	yes
Customer L	Great Product	n.a.	Size, one Partno, instead of 3	yes	yes
Customer K	Very good and useful product.	No there is no special problem that this monitor helped me to resolve, the only problem is that the unit was solved was that this monitor has no problem to be connected to any server in any resulation and performance.	Size, functionality, shape, monitor resolution and performance.	yes	yes
Customer J	poog	No there is no special problem that this monitor helped me to resolve, the once in a while screen would only problem is that the unit blank out and stay in this state for a few seconds. No there is no special problem to helped me to resolve, the monitor has that this state for a few seconds. Deconnected to any server in any resulation and performance.	Size	yes	yes
Customer I	The keyboard felt good. The left side needs more room. I was glad to see that you thought about wire management but the material you used seems flimsey. This is also true of the material for the case.	The screen folding over like a laptop is great improvement over folding screen side up or being from the keyboard.	screen size, size, keyboard feel.	. yes	по
Customer H	Excellent	. оп	size, functionality	yes	yes
Customer G	Greatl	Same hardware that will be tvailable to us at our Disaster, Recovery site at Comdisco	n/a	yes	yes

	1	1	1
yes	.n∕a	п/а	yes
yes	Stand alone monitors have noe use in a production environment.	Dell has a 1U KVM	yes, save space over the existing 2U monitor and IU keyboard/switfch.
(blank)	not quite but with a few improvements like steel construction, maybe.	?	over what?
yes	л о	Compaq, Dell same hardware as servers.	yes, space savings.
yes	yes	From the beginning we were looking for 1U integrated keyboard from sizing point of view, and easy access to our unit in 19" Rack.	In order to by such kind of RKM we need the following: Get it with the DC power supply in the range of 38V-72V DC, We need it with different color such as RAL-9002, Reasonable price for quantities of 1000 units per year, we may need NEBS certification or plastic tat meet NEBS requirement 94 V0 etc.
yes ·	Yes, if the price is acceptable.	n.a.	One Partno, and Product instead of 3 and Size
yes	(blank) ; if it is demanded	nothing elsc	yes

a lot	nearly all, but bundled	2000	(blank)	Fast (15-50% growth)	(blank)	(blank)
1 to 8	-	35'000	1%	Fast (15-50% growth)	n.a.	п.а.
10	2	4000	NA	Very Fast (over 50% growth)	NA	NA
vary	vary	unknown	unknown	Fast (15-50% growth)	unknown	unknown
3 to 5	hundreds	200	100	slowly (less than 15% growth)	(blank)	(blank)
6 to 8	30%	5000		Fast (15-50% growth)	(blank)	(blank)
4 to 5	08	+0005	1 for this test	Very Fast (over 50% growth)	п/а	п/а

The shortkeys should be labled like 1 2 3 4 5 etc The AC/DC Power in the keyboard should be better fixed the cables in the keyboard sould be a bit longer the TFT monitor flicker a little the backlight of the TFT does have a failture; it goes from time to time off and has no longer connection to the power or so.	yes it was ok
(Blank).	yes
, A A	yes
(blank)	yes
(blank)	6.
This product saves space while giving the same functionality as previous products.	yes
Great!	yes

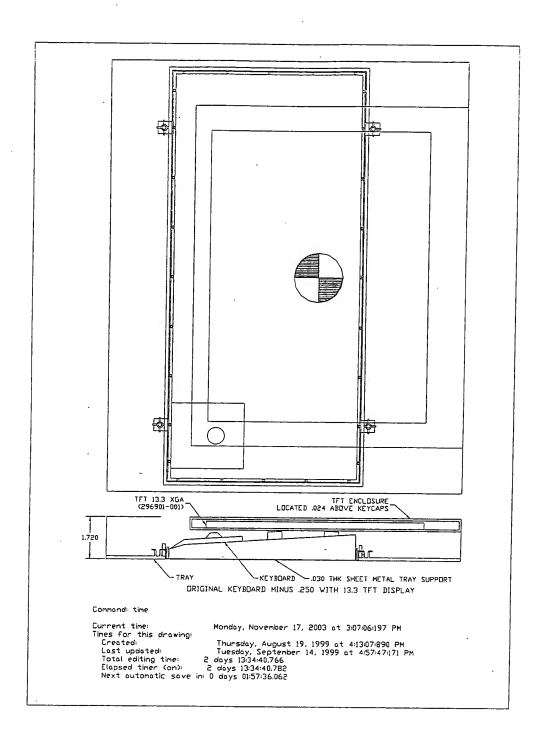


EXHIBIT B

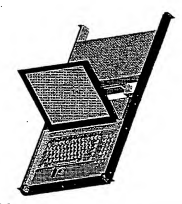
RACK CORE TEAM WEEKLY PROGRAM STATUS August 28, 2000

Time: 3:00-4:00 pm

Call Leader: Gary Landrum

Ruger (Flat Panel Console) (D.E.)

- POR presentation set for end of August/first September, will set kick off meeting.
- Schedule being revised.
- Met with ASIC provided for display controls. Need to kick off OSD development. Tool kit received, working with the software guys to use. Mark Spence signed up.
- RFQ should go out 08/28. 09/15.
- ID model is complete and in hand, color meeting on Friday, 8/25.
- Inverter Board and AC Adaptor samples received last week, testing.



- Tony Amidei from the power side is electrical cog for the controller board.
- Lance Ballard new packaging engineer
- Plastic cosmetic parts will require 3B process
- · Weekly mechanical meetings ongoing.